

CLAIMS:

1. (Currently Amended) In a remodulator system, apparatus for controlling the bit rate of an output packet stream, comprising:
 - a source of an input transport packet stream;
 - an input packet buffer, coupled to the input transport packet stream source, for generating a status signal indicating whether the input packet buffer is: full, empty, or neither empty nor full;
 - ~~an output packet stream generator, coupled to the input packet stream buffer, and responsive to an output clock signal, for generating the output packet stream in synchronism with the output clock signal;~~
 - ~~a variable output clock signal generator, responsive to a control signal; and~~
 - a control signal generator, responsive to the said status signal, and generating the said control signal;
 - a variable output clock signal generator, responsive to said a control signal; and
 - an output packet stream generator coupled to said input packet buffer, and responsive to said variable output clock signal, for generating said output packet stream in synchronism with said variable output clock signal.
2. (Original) The system of claim 1 wherein:
 - the variable output clock signal generator is responsive to the control signal for varying the frequency of the output clock signal; and
 - the control signal generator comprises circuitry to generate the control signal to condition the variable output clock signal generator to increase its frequency if the status signal indicates that the input packet buffer is full, and decrease its frequency if the status signal indicates that the input packet buffer is empty.
3. (Original) The system of claim 2 wherein:

the input packet buffer generates the status signal further indicating whether the input packet buffer is: nearly full, or nearly empty;

the control signal generator further comprises circuitry to generate the control signal to condition the variable output clock signal generator to increase its frequency if the status signal indicates that the input packet buffer is nearly full, and decrease its frequency if the status signal indicates that the input packet buffer is nearly empty.

4. (Original) The system of claim 1 wherein:

the input transport packet stream contains null packets; and

if the status signal indicates that the input packet buffer is full, null packets are deleted from the input transport packet buffer.

5. (Original) The system of claim 1 further comprising:

a source of additional packets; wherein:

the output packet stream generator comprises a multiplexer, coupled to the input transport packet stream source and the additional packet source, for combining packets from the input transport packet stream and additional packets to generate the output packet stream.

6. (Original) The system of claim 5 wherein if the status signal indicates that the input packet buffer is empty, an additional packet is inserted into the output packet stream.

7. (Original) The system of claim 5 wherein the source of additional packets comprises:

a source of packets representing auxiliary data; and

a source of null packets; and

the multiplexer inserts an auxiliary data packet into the output packet stream as an additional packet if an auxiliary data packet is available, and inserts

a null packet into the output packet stream as an additional packet if an auxiliary data packet is not available.

8. (Currently Amended) In a remodulator system, a method for controlling the bit rate of an output packet stream, comprising the steps of:
 - providing a source of an input transport packet stream;
 - storing input packets from said source in an input packet buffer;
 - generating a status signal indicating whether the input packet buffer is: full, empty or neither empty nor full;
 - generating a control signal in response to said status signal;
 - generating a variable output clock signal in response to said control signal;
 - and
 - generating the output packet stream response to and in synchronism with the said variable output clock signal; -
 - ~~generating a variable output clock signal in response to a control signal;~~
 - and
 - ~~generating the control signal in response to the status signal.~~

9. (Original) The method of claim 8 wherein:
 - the frequency of the output clock signal varies in response to the control signal; and
 - the variable output clock signal increases in frequency if the status signal indicates that the input packet buffer is full, and decreases in frequency if the status signal indicates that the input packet buffer is empty.

10. (Original) The method of claim 9 wherein:
 - the status signal further indicates whether the input packet buffer is: nearly full, or nearly empty; and
 - the control signal conditions the variable output clock signal to increase its frequency if the status signal indicates that the input packet buffer is nearly full,

and decrease its frequency if the status signal indicates that the input packet buffer is nearly empty.

11. (Original) The method of claim 8 wherein:
 - the input packet stream format is compatible with one of a QAM or QPSK modulation format; and
 - the output packet stream format is compatible with 8-VSB or 16-VSB modulation format.
12. (Original) The method of claim 8 wherein:
 - the source of input transport packet stream represents auxiliary on-screen display (OSD) information.
13. (Original) The method of claim 8 wherein:
 - the input packet stream format is compatible with one of a QAM, QPSK or VSB modulation formats; and
 - the output packet stream format is compatible with a different one of said QAM, QPSK or VSB modulation formats